

Indiana University – Purdue University Fort Wayne
Opus: Research & Creativity at IPFW

Computer and Electrical Engineering Technology &
Information Systems and Technology Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

12-5-1997

Java-Based Web Page Special Effects

Charles Mo

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

Opus Citation

Charles Mo (1997). Java-Based Web Page Special Effects.
http://opus.ipfw.edu/etcs_seniorproj/749

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

ECET Senior Design Project Phase II

Java-Based Web Page Special Effects

Final Report



Submitted to
Professor Emery
Electrical and Computer Engineering Technology

Prepared by
Charles Mo

December 5, 1997

TABLE OF CONTENTS

TABLE OF FIGURES	iii
1 JAVA LANGUAGE	3
2 PROJECT DESCRIPTION.....	10
2.1 Time-display applet.....	11
2.2 Calendar applet.....	12
2.3 Title applets	15
2.4 Digital electronic simulator applet.....	18
3 PROGRAM SOURCE CODES	21
3.1 Time-display applet.....	21
3.2 Calendar applet.....	27
3.3 Title applets	31
3.4 Digital electronic simulator applet.....	59
APPENDIX A ACRONYMS	155
APPENDIX B GLOSSARY	156
APPENDIX C BIBLIOGRAPHY.....	157
APPENDIX D PROGRESS REPORT	159

TABLE OF FIGURES

FIGURE 1. SUPERCLASS AND SUBCLASS.....	4
FIGURE 2. ROOT CLASS.....	5
FIGURE 3. COMPUTER NETWORK	10
FIGURE 4. LED FONT.....	11
FIGURE 5. FLOW CHART OF TIME-DISPLAY APPLET	11
FIGURE 6. TIME-DISPLAY APPLET	12
FIGURE 7. HTML COMMAND OF TIME-DISPLAY APPLET	12
FIGURE 8. FLOW CHART OF CALENDAR APPLET	12
FIGURE 9. JAVA CODE FOR CALENDAR.....	14
FIGURE 10. CALENDAR APPLET SCREEN DISPLAY.....	14
FIGURE 11. CALENDAR APPLET HTML COMMANDS	15
FIGURE 12. TITLE APPLET-1 SCREEN DISPLAY	15
FIGURE 13. TITLE APPLET-1 HTML COMMANDS	16
FIGURE 14. FLOW CHART OF TITLE APPLET	17
FIGURE 15. TITLE APPLET-2 SCREEN DISPLAY	17
FIGURE 16. TITLE APPLET-2 HTML COMMANDS	18
FIGURE 17. FLOW CHART OF DIGITAL ELECTRONIC SIMULATOR APPLET.....	19
FIGURE 18. DIGITAL ELECTRONIC SIMULATOR APPLET SCREEN DISPLAY	19